14. The method of claim 13 wherein the still further streams have a predetermined ratio of flow rates.

15. Performing the method of claim 12 wherein the water spreader arrangement is for an

evaporative cooler and wherein said arrangement has a water entry point upstream of the first

vertical projection, the first level is a substantially horizontal surface, the further projections are

substantially vertical, and the second level is a substantially horizontal surface.

16. The method of claim 15 wherein the arrangement has at least one set of still further

projections downstream from the further projections and wherein each still further projection is

positioned to divide each further stream into two still further partial streams, each having a

predetermined ratio of flow rates therebetween.

17. The method of claim 12 wherein there are a plurality of arrangements and the

method is concurrently practiced with each arrangement.

18. The method of claim 13 wherein there are a plurality of arrangements and the

method is concurrently practiced with each arrangement.

19. The method of claim 14 wherein there are a plurality of arrangements and the

method is concurrently practiced with each arrangement.

REMARKS

A new set of claims to the nonelected method repesented by claims 9-11 in the parent

case is presented better to define applicants' contribution.

Respectfully submitted,

Dated 9/25 , 200

Thomas E. Fisher Reg. No. 18,271

Telephone: 216/241-6700